## **WEST Search History for Application 10524190**

Creation Date: 2010042323:25

Query	DB	Op.	Plur.	Thes.	Date
20020102673.pn.	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) ) same ((US-20020102673-A1)![did] )	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) ) and ((US-20020102673-A1)![did] )	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] ) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) )	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and ((biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))))	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize)))) and ((slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))))	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or	PGPB, USPT	ADJ	YES		10-08-2009

(reaction solution) or feed) same ((solids same (loading or total or weight))) ) and (solids or (total solids) or (solid loading))				
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) ) and mixture	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture ) and (ground or milled)	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) ) and (pellet or granule or Granul\$7)	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) ) and (dry	PGPB, USPT	ADJ	YES	10-08-2009

feed)				
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) and (dry feed) ) and (organic and (waste or material or substrate or matter) or (dry solids))	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) and (dry feed) ) and ((organic substrate) or matter)	PGPB, USPT	ADJ	YES	10-08-2009
6342378.pn.	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn.) and (biogas same (anaerobic same (digestion or process or bacteria)))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) ) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same	PGPB, USPT	ADJ	YES	10-08-2009

(residue or waste or surplus or grain or solids))) ) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) )				
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and ((biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) ) and ((slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))))	PGPB, USPT	ADJ	YES	10-08-2009
20020102673.pn.	PGPB, USPT	ADJ	YES	10-11-2009
dry or pellet	PGPB, USPT	ADJ	YES	10-11-2009
particle size	PGPB, USPT	ADJ	YES	10-11-2009
(particle size ) and (dry or pellet )	PGPB, USPT	ADJ	YES	10-11-2009
(particle size and dry or pellet ) and (20020102673.pn.)	PGPB, USPT	ADJ	YES	10-11-2009
pellet or granule	PGPB, USPT	ADJ	YES	10-11-2009
(pellet or granule ) and (20020102673.pn.)	PGPB, USPT	ADJ	YES	10-11-2009
dry near5 pellet	PGPB, USPT	ADJ	YES	10-11-2009
4652374.pn.		ADJ	YES	10-11-2009

	PGPB, USPT			
(4652374.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet and particle size ) and (pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet and particle size ) and (dry near5 pellet )	PGPB, USPT	ADJ	YES	10-11-2009
pellet or pelletized or pelletised	PGPB, USPT	ADJ	YES	10-11-2009
(pellet or pelletized or pelletised ) and (4652374.pn. and dry or pellet and particle size )	PGPB, USPT	ADJ	YES	10-11-2009
pellet and (4652374.pn.)	PGPB, USPT	ADJ	YES	10-11-2009
4386159.pn.	PGPB, USPT	ADJ	YES	10-11-2009
(4386159.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	10-11-2009
(organic matter) or biomass or (green biomass)	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) ) same (dry or pellet )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet ) same (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size ) same (pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (dry near5 pellet )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same dry near5	PGPB, USPT	ADJ	YES	10-11-2009

pellet )				
biogas or methane or (fuel gas)	PGPB, USPT	ADJ	YES	10-11-2009
(biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) Same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule Same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same particle size	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) ) and (particle size and dry or pellet and 20020102673.pn.)	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) and particle size and dry or pellet and 20020102673.pn. ) and (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn.) and (pellet or granule)	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn.) and ((organic matter) or biomass or (green biomass))	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn.) and (biogas or methane or (fuel gas))	PGPB, USPT	ADJ	YES	10-11-2009
(4386159.pn.) and (pellet or granule)	PGPB, USPT	ADJ	YES	10-11-2009
(4386159.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	10-11-2009
(4386159.pn.) and ((organic matter) or biomass or (green biomass))	PGPB, USPT	ADJ	YES	10-11-2009

(4386159.pn. and (organic matter) or biomass or (green biomass) ) and (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	10-11-2009
4252901.pn.	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn.) and (particle size and dry or pellet )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn. and particle size and dry or pellet ) and (pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn. and particle size and dry or pellet ) and (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn. and particle size and dry or pellet ) and ((organic matter) or biomass or (green biomass) )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn. and particle size and dry or pellet ) and (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
(4252901.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	10-11-2009
pelletized near5 (green matter)	PGPB, USPT	ADJ	YES	10-11-2009
hay	PGPB, USPT	ADJ	YES	10-11-2009
(hay ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
(hay same pellet or pelletized or pelletised ) same (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	10-11-2009
(hay same pellet or pelletized or pelletised same biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) )	PGPB, USPT	ADJ	YES	10-11-2009
(hay same pellet or pelletized or pelletised same biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) ) same (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
biogas	PGPB, USPT	ADJ	YES	10-11-2009
(biogas ) same (hay same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009

methane	PGPB, USPT	ADJ	YES	10-11-2009
(methane ) same (hay same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
methane production	PGPB, USPT	ADJ	YES	10-11-2009
(methane production ) same (hay same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
pelletized near5 (organic matter)	PGPB, USPT	ADJ	YES	10-11-2009
pellet\$7 near5 (hay or(organic matter))	PGPB, USPT	ADJ	YES	10-11-2009
(biogas) same (methane production)	PGPB, USPT	ADJ	YES	10-11-2009
(biogas same methane production ) same (pellet\$7 near5 (hay or(organic matter)) )	PGPB, USPT	ADJ	YES	10-11-2009
(biogas same methane production ) and (pellet\$7 near5 (hay or(organic matter)) )	PGPB, USPT	ADJ	YES	10-11-2009
(methane production ) and (hay same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
20020102673.pn.	PGPB, USPT	ADJ	YES	10-11-2009
dry or pellet	PGPB, USPT	ADJ	YES	10-11-2009
particle size	PGPB, USPT	ADJ	YES	10-11-2009
(particle size ) and (dry or pellet )	PGPB, USPT	ADJ	YES	10-11-2009
(particle size and dry or pellet ) and (20020102673.pn. )	PGPB, USPT	ADJ	YES	10-11-2009
pellet or granule	PGPB, USPT	ADJ	YES	10-11-2009
(pellet or granule ) and (20020102673.pn. )	PGPB, USPT	ADJ	YES	10-11-2009
dry near5 pellet	PGPB, USPT	ADJ	YES	10-11-2009
4652374.pn.	PGPB, USPT	ADJ	YES	10-11-2009

	T	•		
(4652374.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet and particle size ) and (pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
(4652374.pn. and dry or pellet and particle size ) and (dry near5 pellet )	PGPB, USPT	ADJ	YES	10-11-2009
pellet or pelletized or pelletised	PGPB, USPT	ADJ	YES	10-11-2009
(pellet or pelletized or pelletised ) and (4652374.pn. and dry or pellet and particle size )	PGPB, USPT	ADJ	YES	10-11-2009
pellet and (4652374.pn.)	PGPB, USPT	ADJ	YES	10-11-2009
4386159.pn.	PGPB, USPT	ADJ	YES	10-11-2009
(4386159.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	10-11-2009
(organic matter) or biomass or (green biomass)	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) ) same (dry or pellet )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet ) same (particle size )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size ) same (pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (dry near5 pellet )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same dry near5 pellet )	PGPB, USPT	ADJ	YES	10-11-2009
biogas or methane or (fuel gas)	PGPB,	ADJ	YES	10-11-2009

	USPT			
(biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule )	PGPB, USPT	ADJ	YES	10-11-2009
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) Same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	10-11-2009
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule Same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same particle size same pellet or granule same dry near5 pellet)	PGPB, USPT	ADJ	YES	10-11-2009
20020102673.pn.	PGPB, USPT	ADJ	YES	04-23-2010
dry or pellet	PGPB, USPT	ADJ	YES	04-23-2010
particle size	PGPB, USPT	ADJ	YES	04-23-2010
(particle size ) and (dry or pellet )	PGPB, USPT	ADJ	YES	04-23-2010
(particle size and dry or pellet ) and (20020102673.pn. )	PGPB, USPT	ADJ	YES	04-23-2010
pellet or granule	PGPB, USPT	ADJ	YES	04-23-2010
dry near5 pellet	PGPB, USPT	ADJ	YES	04-23-2010
4652374.pn.	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	04-23-2010

	T			1
(4652374.pn. and dry or pellet and particle size ) and (dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
pellet or pelletized or pelletised	PGPB, USPT	ADJ	YES	04-23-2010
4386159.pn.	PGPB, USPT	ADJ	YES	04-23-2010
(organic matter) or biomass or (green biomass)	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) ) same (dry or pellet )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet ) same (particle size )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size ) same (pellet or granule )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
biogas or methane or (fuel gas)	PGPB, USPT	ADJ	YES	04-23-2010
(biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule )	PGPB, USPT	ADJ	YES	04-23-2010
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) Same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) ) and (particle size and dry or pellet and 20020102673.pn. )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) and particle size and dry or pellet and 20020102673.pn. ) and	PGPB, USPT	ADJ	YES	04-23-2010

(biogas or methane or (fuel gas) )				
(4652374.pn.) and (biogas or methane or (fuel gas))	PGPB, USPT	ADJ	YES	04-23-2010
(4386159.pn. ) and ((organic matter) or biomass or (green biomass) )	PGPB, USPT	ADJ	YES	04-23-2010
(4386159.pn. and (organic matter) or biomass or (green biomass) ) and (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	04-23-2010
4252901.pn.	PGPB, USPT	ADJ	YES	04-23-2010
(4252901.pn.) and (particle size and dry or pellet)	PGPB, USPT	ADJ	YES	04-23-2010
(4252901.pn. and particle size and dry or pellet ) and (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	04-23-2010
(4252901.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	04-23-2010
(4252901.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	04-23-2010
pelletized near5 (green matter)	PGPB, USPT	ADJ	YES	04-23-2010
hay	PGPB, USPT	ADJ	YES	04-23-2010
(hay ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
(hay same pellet or pelletized or pelletised ) same (biogas or methane or (fuel gas) )	PGPB, USPT	ADJ	YES	04-23-2010
(hay same pellet or pelletized or pelletised same biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) )	PGPB, USPT	ADJ	YES	04-23-2010
biogas	PGPB, USPT	ADJ	YES	04-23-2010
methane	PGPB, USPT	ADJ	YES	04-23-2010
(methane) same (hay same pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	04-23-2010
methane production	PGPB, USPT	ADJ	YES	04-23-2010
pelletized near5 (organic matter)	PGPB, USPT	ADJ	YES	04-23-2010

pellet\$7 near5 (hay or(organic matter))	PGPB, USPT	ADJ	YES	04-23-2010
(biogas) same (methane production)	PGPB, USPT	ADJ	YES	04-23-2010
(methane production ) and (hay same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
20020102673.pn.	PGPB, USPT	ADJ	YES	04-23-2010
dry or pellet	PGPB, USPT	ADJ	YES	04-23-2010
particle size	PGPB, USPT	ADJ	YES	04-23-2010
(particle size ) and (dry or pellet )	PGPB, USPT	ADJ	YES	04-23-2010
(particle size and dry or pellet ) and (20020102673.pn.)	PGPB, USPT	ADJ	YES	04-23-2010
pellet or granule	PGPB, USPT	ADJ	YES	04-23-2010
(pellet or granule ) and (20020102673.pn.)	PGPB, USPT	ADJ	YES	04-23-2010
dry near5 pellet	PGPB, USPT	ADJ	YES	04-23-2010
4652374.pn.	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn.) and (dry or pellet)	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn. and dry or pellet ) and (particle size )	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn. and dry or pellet and particle size ) and (pellet or granule )	PGPB, USPT	ADJ	YES	04-23-2010
(4652374.pn. and dry or pellet and particle size ) and (dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
pellet or pelletized or pelletised	PGPB, USPT	ADJ	YES	04-23-2010
(pellet or pelletized or pelletised ) and (4652374.pn. and dry or pellet and particle size )	PGPB, USPT	ADJ	YES	04-23-2010
pellet and (4652374.pn.)	PGPB, USPT	ADJ	YES	04-23-2010

4386159.pn.	PGPB, USPT	ADJ	YES	04-23-2010
(4386159.pn.) and (pellet or pelletized or pelletised)	PGPB, USPT	ADJ	YES	04-23-2010
(organic matter) or biomass or (green biomass)	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) ) same (dry or pellet )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet ) same (particle size )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size ) same (pellet or granule )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) same (pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same dry near5 pellet )	PGPB, USPT	ADJ	YES	04-23-2010
biogas or methane or (fuel gas)	PGPB, USPT	ADJ	YES	04-23-2010
(biogas or methane or (fuel gas) ) same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule )	PGPB, USPT	ADJ	YES	04-23-2010
(biogas or methane or (fuel gas) same (organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule ) Same ((organic matter) or biomass or (green biomass) same dry or pellet same particle size same pellet or granule same pellet or pelletized or pelletised )	PGPB, USPT	ADJ	YES	04-23-2010
(organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle)))	PGPB, USPT	ADJ	YES	04-23-2010
(ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5)	PGPB, USPT	ADJ	YES	04-23-2010

((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5)) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval)	PGPB, USPT	ADJ	YES	04-23-2010
((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) ) same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))))	PGPB, USPT	ADJ	YES	04-23-2010
((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) ) same ((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) )	PGPB, USPT	ADJ	YES	04-23-2010
((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5)) same (deliquifi\$8 or de-water or de-watered or de-water\$5)	PGPB, USPT	ADJ	YES	04-23-2010
((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5))	PGPB, USPT	ADJ	YES	04-23-2010
(((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) ) same ((ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or	PGPB, USPT	ADJ	YES	04-23-2010

biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5))				
(((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5)) same (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5)	PGPB, USPT	ADJ	YES	04-23-2010
digest or ferment or break-down	PGPB, USPT	ADJ	YES	04-23-2010
(digest or ferment or break-down) same (((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5))	PGPB, USPT	ADJ	YES	04-23-2010
(digest or ferment or break-down ) same (((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) )	PGPB, USPT	ADJ	YES	04-23-2010
(digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food)	PGPB, USPT	ADJ	YES	04-23-2010

same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) ) same (digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) )				
( (digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) ) or (digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) ) ) same (biogas or methane or (fuel gas) or (alternat\$5 fuel))	PGPB, USPT	ADJ	YES	04-23-2010
((digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) or digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5))) same (biogas or methane or (fuel gas) or (alternat\$5 fuel))) same (((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or	PGPB, USPT	ADJ	YES	04-23-2010

\$8pellet\$5) same (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5))				
((digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) or digest or ferment or break-down same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (biogas or methane or (fuel gas) or (alternat\$5 fuel)) same ((organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (ground or chopped or comminuted) same (pellet or pelletized or pelletized or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (pellet or pelletized or pelletised or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (deliquifi\$8 or de-water or de-watered or de-water\$5)) same (ground or chopped or comminuted) same (pelle	PGPB, USPT	ADJ	YES	04-23-2010

air-dried or liquid-separated or solidified or centrifiged or alfa laval) same (organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle))) same (ground or chopped or comminuted) same (pellet or pelletized or pelletised or \$8pellet\$5) same (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5))				
(hay or organic matter) or biomass or (green biomass) or ((agricultural or food) same (waste or residue or surplus or (non-crop material)) or (manure same (animal or poultry or cattle)))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle)))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(ground or chopped or comminuted) and(pellet or pelletized or pelletised or \$8pellet\$5)	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval)	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(deliquifi\$8 or de-water or de-watered or de-water\$5)	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
((deliquifi\$8 or de-water or de-watered or de-water\$5) ) and ((hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
((deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle)))) and ((ground or chopped or comminuted) and(pellet or pelletized or pelletised or \$8pellet\$5))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
((deliquifi\$8 or de-water or de-watered or de-water\$5) ) and ((dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010

((deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) ) and ((deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))) )  (pellet or pelletized or pelletised or granular or granul\$5	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
or granuliz\$5)	EPAB, JPAB, DWPI			
((pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5)) and ((deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
digest or ferment or break-down	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(digest or ferment or break-down) and ((pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(digest or ferment or break-down) and ((deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
biogas or methane or (fuel gas) or (alternat\$5 fuel)	USOC,	ADJ	YES	04-23-2010

(biogas or methane or (fuel gas) or (alternat\$5 fuel) ) and ( (digest or ferment or break-down ) or ((pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food)	EPAB, JPAB, DWPI USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle)))))  (biogas or methane or (fuel gas) or (alternat\$5 fuel) and (digest or ferment or break-down or (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))))) and (digest or ferment or break-down and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(biogas or methane or (fuel gas) or (alternat\$5 fuel) and (digest or ferment or break-down or (pellet or pelletized or pelletised or granular or granul\$5 or granuliz\$5) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle)))) and digest or ferment or break-down and (deliquifi\$8 or de-water or de-watered or de-water\$5) and (dry or dri\$8 or dehydrated or sun-dried or air-dried or liquid-separated or solidified or centrifiged or alfa laval) and (deliquifi\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010

or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))) ) and ((deliquifi\$8 or de-water or de-watered or de-water\$5) and (hay or organic matter) or biomass or (green biomass) or ((agricultural or food) and (waste or residue or surplus or (non-crop material)) or (manure and (animal or poultry or cattle))) and (ground or chopped or comminuted) and(pellet or pelletized or pelletised or \$8pellet\$5))				
(((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE))))	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
((((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) ) AND (digest or ferment or break-down )	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
((((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) AND digest or ferment or break-down ) AND (biogas or methane or (fuel gas) or (alternat\$5 fuel)	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(GREEN AGRICULTURAL) AND (WASTE OR ESIDUE)	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
SOLID AND DRY	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(SOLID AND DRY) AND PELLET\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(SOLID AND DRY AND PELLET\$9 ) AND ((((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010
(SOLID AND DRY AND PELLET\$9 AND (((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) ) AND	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010

((((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) AND digest or ferment or break-down)				
(SOLID AND DRY AND PELLET\$9 AND (((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) AND (((dried or pelletized and (chopped or ground or comminuted)) and ((organic or solid) and (agriculturaL OR ORGANIC OR MUNICIPAL OR FOOD AND WASTE)))) AND digest or ferment or break-down ) AND (biogas or methane or (fuel gas) or (alternat\$5 fuel) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	04-23-2010